







Spray mortar.**Publication number:** EP0428431**Publication date:** 1991-05-22**Inventor:** RAUSZ MICHEL (FR); BONNET FRANCOIS (FR)**Applicant:** PROLIFIX SA (FR)**Classification:****- international:** **C04B14/20; C04B28/02; C04B14/02; C04B28/00;**
(IPC1-7): C04B14/20; C04B28/02**- European:** C04B14/20D; C04B28/02**Application number:** EP19900403106 19901102**Priority number(s):** FR19890014866 19891113**Also published as:** FR2654425 (A1)**Cited documents:** FR2370706
 DE3150701
 FR2539788
 EP0120800
 US2993016
more >>**Report a data error here****Abstract of EP0428431**

Mortars or microconcretes. The invention is characterised in that the following constituents in particular form part of their composition: 17 to 25 % of cement, 60 to 70 % of siliceous sands of particle size between 0.1 and 2.0 mm, 1 to 3 % of expanded vermiculite in which 95 % by volume of the particles have a diameter of less than 1.0 mm, 0 to 0.4 % of clay, preferably of the bentonite type, and 0.06 to 0.30 % of various organic agents. It relates to spray mortars.

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